

Digital Heat Flux Meter Using TEM Module

Maximum input signal scaling: 100

Electrical resolution:  
 $\pm 4.8876 \times 10^{-5} \text{ V} \sim 48.88 \mu\text{V}$

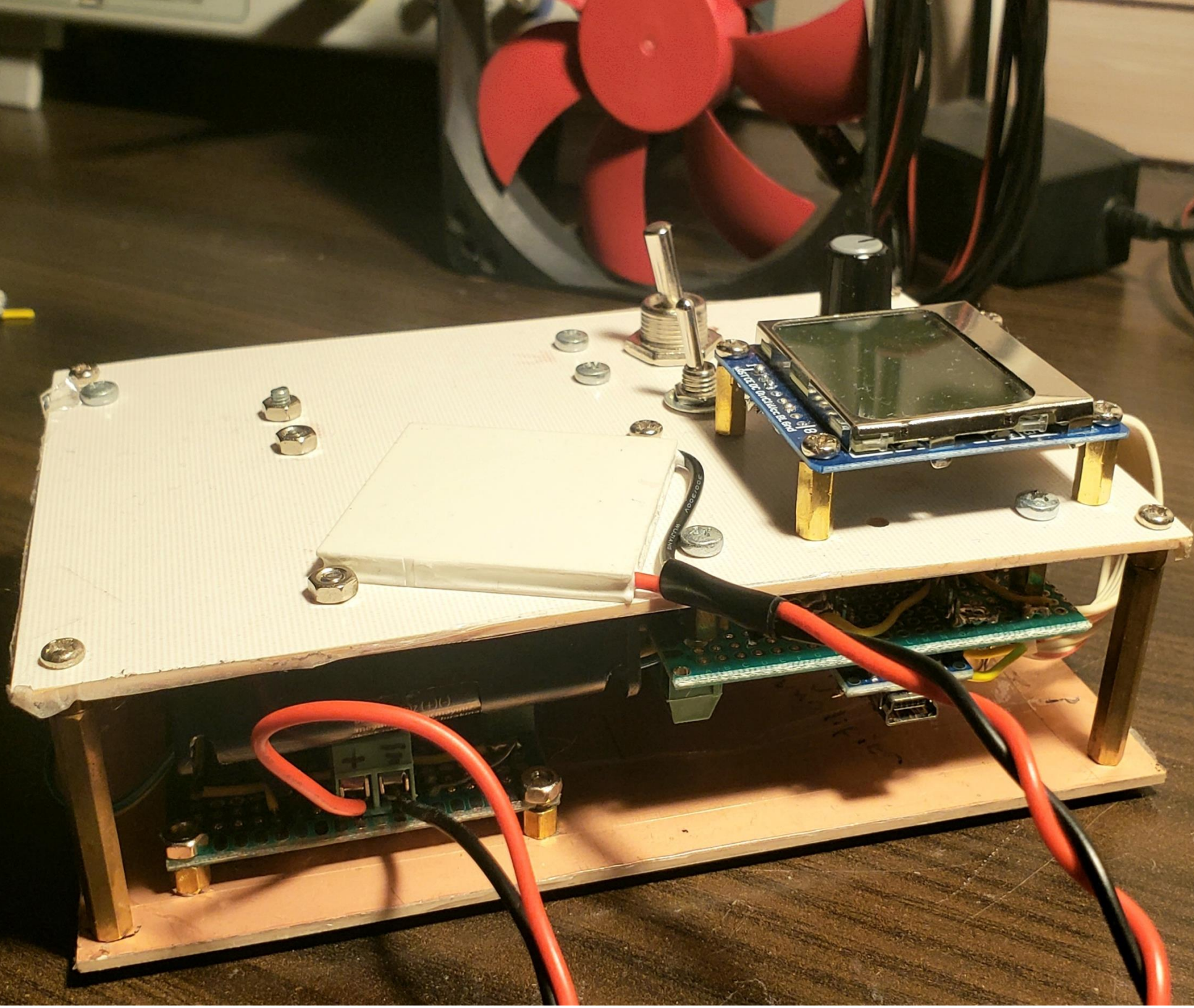
Heat flux resolution:  
 $2.9557 \times 10^{-1} \text{ W/m}^2 \sim 295.57 \text{ mW/m}^2$

d\_heat\_flux\_meter

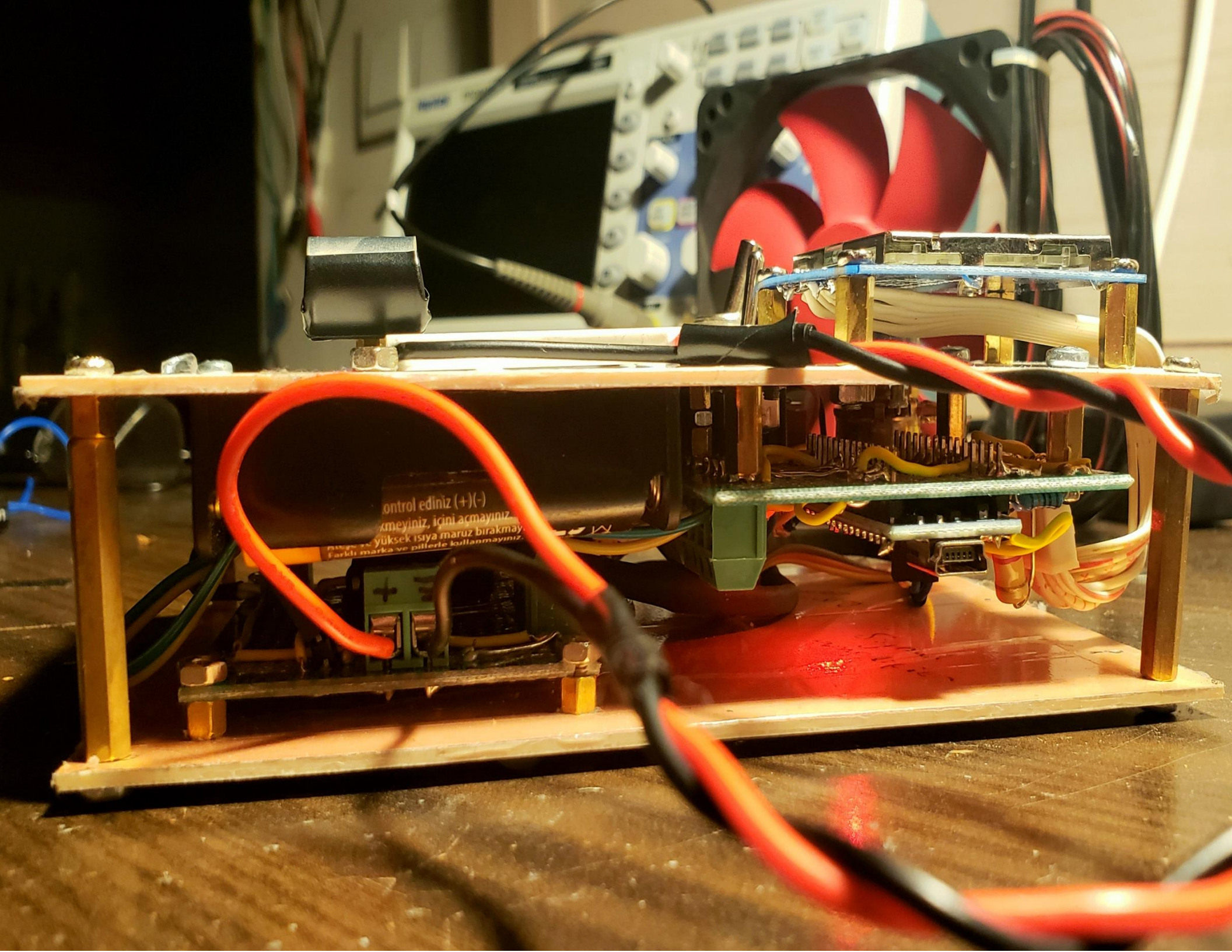
Buğra Coşkun

bgra.coskn@gmail.com

Sheet: 1/1







ontrol ediniz (+)(-)  
kmeyiniz, içini acmayınız  
yüksek ısıya maruz bırakmay  
Farklı marka ve pillerle kullanmayınız.